

SAM, LE SQUELETTE AVEC LIGAMENTS ET INSERTIONS MUSCULAIRES

PRODUCT SHEET

Reference : A13



Sam, the skeleton with ligaments and muscle insertions

Skeletons 1, 2 and 3 are of German manufacture, the benchmark in the field
Comprendre le fonctionnement du système musculo-articulaire

Sam allows you to demonstrate the movements of the skull in the joints of the head and to reconstruct the natural positions of the head thanks to the fully flexible spine.

The unique association of the flexible spine, the origins and insertions of the muscles, the numbered bones, the elastic ligaments at the major joints and the disc herniation between the 3rd and 4th lumbar vertebra further highlight the 600 extremely interesting medical and anatomical structures of this skeleton.

Features:

- On 5-wheel stand
- Representation of more than 600 hand-numbered details (guide provided)
- Hand-painted origins and muscular insertions
- Flexible ligaments
- Flexible spine
- Representation of vertebral arteries and nerve endings

- Dorso-lateral prolapse of the disc between L3 and L4
- Unique price quality ratio
- High quality natural moulding, PVC
- Final assembly by hand
- Weight of 200 bones close to reality
- Made of unbreakable and unalterable plastic
- Full size
- Skull assembled in 3 parts
- Individually fixed teeth
- Easy and fast members to assemble and disassemble
- Delivered with dust cover and stand
170 cm / 7.8 kg